



Victoria Carter-Hall  
Manager - Federal Regulatory

AT&T Services, Inc.  
1120 20<sup>th</sup> Street, NW  
10<sup>th</sup> Floor  
Washington, DC 20036  
202.457.2164  
Email: [vc3624@att.com](mailto:vc3624@att.com)

April 18, 2017

Ms. Marlene H. Dortch, Secretary  
Federal Communications Commission  
445 12<sup>th</sup> Street, S.W.  
Washington, DC 20554

**Re: Certification of Public Notice of Network Change under Rule 51.329(a)**  
**CC Docket No. 96-98**

Dear Ms. Dortch:

Pursuant to the notification requirements in §51.325 -- §51.335 of the Commission's rules, AT&T hereby submits this certification of Public Notice of Network Change. A description of the network change is provided below:

Number	Type of Change Planned	Location of Change
ATT20170413L.2	<p>The purpose of this Network Disclosure is to provide information on the Grand Junction Wire Center (GDJTTNMARS0) Transfer Project and Dial with Dial plans. AT&amp;T Tennessee is replacing the existing Siemens RCU end office switch with a new Genband G5 Line Gateway. This change will require all working lines in the GDJTTNMARS0 (140 Charleston Row E Grand Junction TN, 38039) Siemens RCU switch to be migrated to the new GDJTTNMARPA Genband G5 Line Gateway switch hosted from the Memphis Main MMPHTNMADS0 (201 Court Ave Memphis TN, 38103) host location. The existing switch, GDJTTNMARS0, will be Dial with Dialed to a remote switch, GDJTTNMARPA, in the 4th quarter of 2017.</p> <p>Currently, GDJTTNMARS0 homes on the MMPHTNMA84T (Memphis Main) for FG B, FG D and INTRA (LATA) tandem functions. The new GDJTTNMARPA remote location will home on the MMPHTNMA84T for FG B Tandem, FG D Tandem, and INTRA (LATA) Tandem functions as does its future MMPHTNMADS0 host office.</p> <p>The GDJTTNMARS0 RCU switch currently homes on the MMPHTNMA84T (Memphis Main) Operator Services Tandem. The new GDJTTNMARPA switch will also home on the MMPHTNMA84T (Memphis Main) Operator Services Tandem.</p> <p>Existing CLI Code: GDJTTNMARS0 (RCU) Existing Point Code: none</p> <p>New CLI Code: GDJTTNMARPA (G5) New Point Code: 252-122-009 (same as Host – MMPHTNMADS0)</p>	Grand Junction, TN

Ms. Marlene H. Dortch, Secretary

Page 2

April 18, 2017

	GDJTTNMARS0 LATA:468 NPA: 662, 731 and 901 NXX*:768, 764 and 878 (*valid as of 04/10/17)..	
--	---	--

This notice is also available at: <https://ebiznet.att.com/networkreg/>

If you have any questions, please do not hesitate to contact me at (202) 457-2164.

Sincerely,

A handwritten signature in black ink that reads "Victoria Carter-Hall". The signature is written in a cursive, flowing style.

Victoria Carter-Hall

Attachments

cc: Carmell Weathers

## **CERTIFICATION OF PUBLIC NOTICE(s) OF NETWORK CHANGE(s) UNDER RULE 51.329(a)**

On 4/18/2017 the following Public Notice(s) of Network Change(s) have been made by BellSouth Telecommunications, LLC d/b/a AT&T Tennessee pursuant to Code of Federal Regulations 47, Subsections 51.325 – 51.335.



Terry L. McKenzie  
Manager - Regulatory Relations  
Telephone: (605) 530-9456      Date: 4/18/2017

The Public Notice(s) can also be obtained on the Internet at:

<https://ebiznet.att.com/networkreg/>

**Title(s) of Network Notification(s):**

ATT20170413L.2

## PUBLIC NOTICE OF NETWORK CHANGE UNDER RULE 51.329(a)

**Network Disclosure  
Number:**

**ATT20170413L.2**

---

**Issue Date: 4/18/2017**

**Carrier's Name:**

BellSouth Telecommunications, LLC d/b/a AT&T  
Tennessee

---

**Carrier's Address:**

1120 20<sup>th</sup> Street NW, Suite 1000, Washington, DC 20036

---

**Contact:**

Your Account Manager or Service Representative

**Technical Issues**

Terry McKenzie  
2800 W 10Th St  
Sioux Falls, SD 57104  
(605) 530-9456  
[tm921b@att.com](mailto:tm921b@att.com)

---

**Public Notice:** **can be obtained on the Internet at:**  
<https://ebiznet.att.com/networkreg/>

---

**Implementation Date: On or after December 2017**

**Description of Network Changes Planned:**

The purpose of this Network Disclosure is to provide information on the Grand Junction Wire Center (GDJTTNMARS0) Transfer Project and Dial with Dial plans. AT&T Tennessee is replacing the existing Siemens RCU end office switch with a new Genband G5 Line Gateway. This change will require all working lines in the GDJTTNMARS0 (140 Charleston Row E Grand Junction TN, 38039) Siemens RCU switch to be migrated to the new GDJTTNMARPA Genband G5 Line Gateway switch hosted from the Memphis Main MMPHTNMADS0 (201 Court Ave Memphis TN, 38103) host location. The existing switch, GDJTTNMARS0, will be Dial with Dialed to a remote switch, GDJTTNMARPA, in the 4th quarter of 2017.

Currently, GDJTTNMARS0 homes on the MMPHTNMA84T (Memphis Main) for FG B, FG D and INTRA (LATA) tandem functions. The new GDJTTNMARPA remote location will home on the MMPHTNMA84T for FG B Tandem, FG D Tandem, and INTRA (LATA) Tandem functions as does its future MMPHTNMADS0 host office.

The GDJTTNMARS0 RCU switch currently homes on the MMPHTNMA84T (Memphis Main) Operator Services Tandem. The new GDJTTNMARPA switch will also home on the MMPHTNMA84T (Memphis Main) Operator Services Tandem.

Existing CLLI Code: GDJTTNMARS0 (RCU)  
Existing Point Code: none

New CLLI Code: GDJTTNMARPA (G5)  
New Point Code: 252-122-009 (same as Host – MMPHTNMADS0)

GDJTTNMARS0  
LATA: 468

NPA: 662, 731 and 901

NXX\*: 768, 764 and 878 (\*valid as of 04/10/17).

**Description of Reasonably Foreseeable Impact of the Planned Changes:**

AT&T Tennessee, Independent LECs, Wireless Service Providers, CLECs and Interexchange Carriers will be affected for traffic originating and terminating to and from end office (GDJTTNMARS0). Direct interconnection for the exchange of voice traffic originating from and terminating to customers served by the GDJTTNMARPA replacement switch will occur at the MMPHTNMADS0 end office host switch.

The Point Code for GDJTTNMARPA will be 252-122-009, which is the MMPHTNMADS0 Point Code. Independent LECs, Wireless Service Providers, CLECs, and Interexchange Carriers must evaluate whether their existing trunk groups to MMPHTNMADS0/84T are adequate to handle the GDJTTNMARPA traffic after the migration is completed.